## USPTO PATENT FULL-TEXT AND IMAGE DATABASE

Home	Quick	<u>Advance</u>	11	, (	Help
	Butt		ew Cart		

Searching 1976 to present...

Results of Search in 1976 to present db for: ((("acid protease" AND vitamin) AND mineral) AND APD/19760101->2001): 22 patents. Hits 1 through 22 out of 22

Jump To

Refine Search

"acid protease" and vitamin and mineral and apd/197

PAT. Title

- 1 6,573,297 **T** (2-substituted oxyphenyl)alkanamide derivative, hair growth promoter and external composition for skin using the same
- 2 6.569.437 **T** Combination of acid protease enzymes and acidic buffers and uses thereof
- 3 6,544,561 **T** Aqueous metal bicarbonate solution and method of use
- 4 6.339,154 **T** (2-Substituted oxyphenyl) alkanamide derivative, hair growth promoter and external composition for skin using the same
- 5 6,328,997 **T** Aqueous metal bicarbonate solution and method of use
- 6 6,274,364 **T** Isolated cathepsin L type cysteine proteases and reducing intercorneocyte cohesion/promoting desquamation therewith
- 7 6.210.734 **T** Soft unpolished rice and method of preparing the same
- 8 6,174,885 **T** [6-(substituted-methyl)-3-cyclohexenyl] formamide derivative, hair growth promoter and external composition for skin
- 9 6.114.325 **T** 1,2-di-substituted benzene-carboxamide derivative, hair growth promoter and external composition for skin using the same
- 10 6.057,337 **T** 1,2-DI-substituted piperidine derivative, hair growth promoter and external composition for skin using the same
- 11 6,048,553 **T** Aqueous metal bicarbonate solution useful in treating inflammatory, degenerative and viral diseases
- 12 6,013,255 **T** Stable water-in-oil emulsions
- 13 5.976,556 **T** Combination of acid protease enzymes and acidic buffers and uses thereof
- 14 5.962,254 **T** Nitrogenous composition resulting from the hydrolysis of wheat gluten and process for its manufacture
- 15 5.756,291 **T** Aptamers specific for biomolecules and methods of making
- 16 5,753,787 **T** Nucleic acids encoding ancylostoma secreted protein